INFORMATION DISCLOSURS CITATION					Docket Number (Optional) 43758-00253 Applicant(s)		Application Number 10/666, 902				
		(Use several sheets if nedessa	· .	\	Voorhees et al.		Consum A and I limite	·····		
.007 0 8 2003						Filing Date September 17, 2003		Group Art Unit 373		9	
			<u>\</u>	PATE	U.S. PAT	ENT DOCUMENTS					
*EXAMINER INITIAL	REF	REF DOCUMENT NUMBER		DATE		NAME	CLASS	SUBCLASS	FILING IF APPRO		
900	1.	6,090,132		07/18/00	FOX		607	96			
300	2.	6,15	6,057	12/05/00	FOX		607	96			
										<u> </u>	
						· · · · · · · · · · · · · · · · · · ·	,				
								<u> </u>		<u> </u>	
-			· · · · · · · · · · · · · · · · · · ·								
			····	· ·			<u> </u>				
								<u> </u>		-	
				-				<u> </u>			
		<u> </u>									
				<u> </u>	FOREICI	N PATENT DOCUMENTS	<u></u>				
,	,	т			TOKEIG	W FATERI DOCUMENTS	Υ				
	REF	DOCUMENT NUMBER		DATE		COUNTRY	CLASS	\$UBCLASS	Trans YES	NO NO	
							ļ				
						•	ļ				
		1									
					<u> </u>		<u> </u>				
			 		OTHER	DOCUMENTS (Including	Author, Title, L	Date, Pertinent Pa	ges, Etc.)		
lon		Α.	DR. MALCOLM C. BROWN; "ULTRASOUND DIATHERMY APPARATUS"; MEDICAL DICTIOANARY 2000 (1 PAGE)								
Nor		В.	KULLERVO HYNYNEN; "FOCUSED ULTRASOUND SURGERY GUIDED BY MRI"; SEPTEMBER/OCTOBER 199 VOLUME 3, NUMBER 5, COPYRIGHT (C) 1996 BY SCIENCE & MEDICINE, INC. (15 PAGES)							CR 1996 -	
EXAMINER Roy D. Libson					DATE CONSIDERED San. 19x 2005						
			tajion considered, whether of this form with next com			ce with MPEP Section 609; Di	,	~		ice and no	

•			OIPE	Docket Number (Optional) 43758-00253	Application Number 10/666, 902
INF	ORM.	ATION DISCLOSURE CIT (Use several sheets if necessary)	ATION 0 8 2003	Applicant(s) Noorhess et al.	
			2003	September 17, 2003	Group Art Unit 3739
*EXAMINER INITIAL		OTHER DOCUMENTS	(Include A AMEN)	tle, Date, Pertinent Pages, Etc.)	
ROS	C.	AJIT MAL, FENG FENG, M ULTRASOUND WITH BIOL 4702-40, SAN DIEGO, CA, M	IICHAEL KABO, JE LOGICAL MATERI IARCH 2002 SPIE C	CFFREY WANG; "INTERACTION ALS"; SPIE'S NDE AND SMART S COPYRIGHT (C) 2002 (9 PAGES)	OF HIGH INTENSITY FOCUSED TRUCTURES SYMP., PAPER
	<u> </u>				
			•		
			· · · · · · · · · · · · · · · · · · ·		
EXAMINER	· • · · · ·	RogD. Libs	m	DATE CONSIDERED	2, 2005
*EXAMINER:	Initial it		t citation is in conform	ance with MPEP Section 609; Draw line	hrough citation If not in conformance and

INFORMATION DISCLOSURE CITATION

(Use several sheets if necessary)

Docket Number (Optional) 43758-00253 NOT YET ASSIGNED

Applicant(s)
VORHEES ET AL.

Füing Date

SEPT. 17. 2003

Group Art Unit 3739 NOT YET ASSIGNED

		SEPT. 17, 2003			NOT YET ASSIGNED				
				U.S. PATENT DOCUMENTS					
XAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATI		
20°4	1.	6,461,379	10/08/02	CARSON ET AL.	607	104			
	2.	6,156,057	12/05/00	FOX	607	96			
1	3.	6,188,930	02/13/01	CARSON	607	101			
$\sqrt{}$	4.	6,375,674	04/23/02	CARSON	607	104			
							<u> </u>		
				FOREIGN PATENT DOCUMEN	rte		<u> </u>		
	1			FOREIGN PATENT DOCUMEN			Translatio	on	
	REF	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	YES	NO	
				OTHER DOCUMENTS (Inclu	iding Author, Title,	Date, Pertinent P	ages, Etc.)		
R	Der	ZWEIFLER, ALDA SURFACE COOLII	Y, VOORHEES, NG"; AMERICA	CARSON; "A NOVEL METHOI N ACADEMY OF NEUROLOGY	TO INDUCE M 2000; MAY 5, 2	IILD HYPOTH 000	ERMIA VIA		
Rh	Jef	TREMBLY, HOOP ISCHEMIA PROT OPTICS; JANUAR	ES, MOODIE, C ECTION"; PRO Y 20, 2001	ARSON, VOORHEES, BOULAN CEEDINGS OF THE INTERNAT	T; "HYPOTHAL IONAL SYMPO	AMUS WARM SIUM ON BIO	IING FOR MEDICAL		
EXAMINER ROY D. Gibson				DATE CONSIDERE	DATE CONSIDERED ON. 19, 2005				
EXAMI	NER: Ir	ritial if citation considered, whet	her or not citation	is in conformance with MPEP Section			ot in conforman	nce an	
not consi	dered.	Include copy of this form with a	next communication	n to applicant.					

Application Number / 0/666, 902 Docket Number (Optional) NOT YET ASSIGNED 43758-00253 Applicant(s) INFORMATION DISCLOSURE CITATION VORHEES ET AL. (Use several sheets if necessary) NOT YET ASSIGNED Group Art Unit Filing Date **SEPT. 17, 2003** *EXAMINER OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) INITIAL TER HAAR; "HIGH INTENSITY FOCUSED ULTRASOUND FOR THE TREATMENT OF TUMORS"; ECHCARDIOGRAPHY; VOL. 18, NO. 4, 2001 KIRKHAM, PADAYACHEE, PARSONS, SEARGEANT, HOUSE, GOSLING; "TRANSCRANIAL MEASUREMENT OF BLOOD VELOCITIES IN THE BASAL CEREBRAL ARTERIES USING PULSED DOPPLER ULTRASOUND: VELOCITY AS AN INDEX OF FLOW"; ULTRASOUND IN MED. & BIOL, VOL. 12, NO. 1, 1986 CLEMENT, HYNYNEN; "A NON-INVASIVE METHOD FOR FOCUSING ULTRASOUND THROUGH THE HUMAN SKULL"; PHYSICS IN MEDICINE AND BIOLOG, VOL. 47, 2002 9. CLEMENT, HYNYNEN; "CORRELATION OF ULTRASOUND PHASE WITH PHYSICAL SKULL PROPERTIES"; ULTRASOUND IN MED. & BIOL., VOL. 28, NO. 5, 2002 10. AUBRY, TANTER, PERNOT, THOMAS, FINK; "EXPERIMENTAL DEMONSTRATION OF NONINVASIVE TRANSSKULL ADAPTIVE FOCUSING BASED ON PRIOR COMPUTED TOMOGRAPHY SCANS"; J. ACOUST. SOC. AM. 113, JANUARY, 2003 11.

EXAMINER

Roy D. Gibson

DATE CONSIDERED

Jan. 19, 2005

*EXAMINER: Initial if oftation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.